

U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

**CONTINUING DATA VERIFIED: THIS APPLICATION IS A CON OF 09/348,005 07/06/1999 PAT 6,337,973 **FOREIGN APPLICATIONS VERIFIED: FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999 PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no ATTORNEY DOCKET NO 25 Use 100 onditions met yes no Q-67999 TITLE: Method for improving performances of a mobile radiocommunication system using a power control algorithm	APPL NUM 10036356	FILING DATE 01/07/2002	CLASS 455	SUBCLASS	GAU 2681	EXAMINER Lead Gelin				
THIS APPLICATION IS A CON OF 09/348,005 07/06/1999 PAT 6,337,973 *** FOREIGN APPLICATIONS VERIFIED: FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999 PG-PUB DO NOT PUBLISH RESCIND POR OF PUBLISH PUBL										
FOREIGN APPLICATIONS VERIFIED: FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999 PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no Verified and Acknowledged Examiners's initials Q-67999 Title: Method for improving performances of a mobile radiocommunication system using a power control algorithm	**CONTINUIN	G DATA VERIFIEL) :							
FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999 PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no Verified and Acknowledged Examiners's intials TiTLE: Method for improving performances of a mobile radiocommunication system using a power control algorithm	1									
FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999 PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no Verified and Acknowledged Examiners's intials TiTLE: Method for improving performances of a mobile radiocommunication system using a power control algorithm										
FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999 PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no Verified and Acknowledged Examiners's intials TiTLE: Method for improving performances of a mobile radiocommunication system using a power control algorithm		·								
FUROPEAN PATENT OFFICE (EPO) 99 401 486.8 06/16/1999 PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO 35 USC 119 conditions met yes no Verified and Acknowledged Examiners's intials TiTLE: Method for improving performances of a mobile radiocommunication system using a power control algorithm										
Foreign priority claimed	# I									
Foreign priority claimed	PG-PUB DO N	NOT PUBLISH		RESCI	√D □					
control algorithm	Foreign priority cla 35 USC 119 condi Verified and Ackno	imed tions met wledged Examiners's in	□ ye: ntials	s □ no s □ no		Q-67999 .				
	control algorithm									
	·									

NOTICE OF ALLOWANCE MAYLED			CLAIMS ALLOWED						
	·	Assistant Examiner	Total Claims	Pri O.0	nt Claim for G				
ISSUE FEE			DRAWING						
Amount Due	Dato Pold		Shooto Drag.	Figo.Drog.	Print Fig.				
		Primary Examinar		·					
TERMINAL		PREPARED FOR ISSUE	Application Examiner						
DISCLAMER 6, 337, 973		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession cutside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							
-		FILED WITH: DISK	(CRF) (Attached	in pocket on rig	CD-ROM				